

(FILE 'HOME' ENTERED AT 08:47:09 ON 09 SEP 2008)

FILE 'CAPLUS' ENTERED AT 08:47:15 ON 09 SEP 2008

L1 0 S US200701111894/PN
L2 1 S US20070111894/PN
 SELECT L2 1 RN
L3 26 S E1

FILE 'REGISTRY' ENTERED AT 08:48:04 ON 09 SEP 2008

L4 1 S E1
L5 42008 S D2
L6 36116 S D3
L7 18061 S D4
L8 10677 S D5
L9 6213 S D6
L10 3648 S D7
L11 3682 S D8
L12 1 S E2
L13 1 S E3
L14 1 S E4
L15 1 S E5
L16 1 S E6

FILE 'USPATFULL, CAPLUS' ENTERED AT 08:49:02 ON 09 SEP 2008

L17 74 S L4 OR L12-16

=> FILE REG
FILE 'REGISTRY' ENTERED AT 10:57:43 ON 27 AUG 2008
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2008 American Chemical Society (ACS)
=> DISPLAY HISTORY FULL L1-
FILE 'LREGISTRY' ENTERED AT 09:43:32 ON 27 AUG 2008
L1 6 SEA ((Y OR SC)/ELS OR LNTH/PG) (L) A2/PG (L) (MN OR FE
OR NI OR CO OR CR)/ELS (L) O/ELS
FILE 'HCAPLUS' ENTERED AT 09:49:21 ON 27 AUG 2008
L2 2668 SEA SUZUKI R/?AU
L3 44463 SEA SPUTTER?/TI
L4 13 SEA L2 AND L3
L5 96354 SEA TARGET?/TI
L6 8 SEA L4 AND L5
SEL L6 4 RN
FILE 'REGISTRY' ENTERED AT 09:50:13 ON 27 AUG 2008
L7 6 SEA (131913-39-8/BI OR 134775-79-4/BI OR 143623-33-
0/BI
FILE 'HCA' ENTERED AT 09:50:38 ON 27 AUG 2008
L8 72 SEA L7
L9 150676 SEA SPUTTER?
L10 560272 SEA TARGET?
FILE 'REGISTRY' ENTERED AT 09:50:58 ON 27 AUG 2008
L11 32186 SEA ((Y OR SC)/ELS OR LNTH/PG) (L) A2/PG (L) (MN
OR FE
OR NI OR CO OR CR)/ELS (L) O/ELS
L12 6913 SEA L11 (L) 4/ELC.SUB
L13 6907 SEA L12 NOT L7
FILE 'HCA' ENTERED AT 09:52:35 ON 27 AUG 2008
L14 16846 SEA L13
L15 1 SEA L8 AND L9
L16 1 SEA L8 AND L10
L17 616 SEA L14 AND L9
L18 210 SEA L14 AND L10
L19 94 SEA L17 AND L18
L20 42957 SEA SPUTTER?/TI
L21 89239 SEA TARGET?/TI
L22 38 SEA L19 AND L20
L23 12 SEA L19 AND L21
L24 11 SEA L22 AND L23
L25 41094 SEA PEROVSKITE#
L26 20442 SEA (REL# OR RELATIV?) (2A) (D OR DENS?)
L27 310 SEA PURIT?(2A) (1N OR 2N OR 3N OR 4N OR 5N OR 6N OR
7N OR
8N OR 9N OR (1 OR 2 OR 3 OR 4 OR 5 OR 6 OR 7 OR 8 OR
9) (W)N)

L28 0 SEA L14 AND L27
L29 92 SEA L14 AND L26
L30 0 SEA L29 AND L9
L31 0 SEA L29 AND L10
L32 44 SEA L29 AND L25
L33 128016 SEA NANOCRYST? OR MICROCRYSTAL? OR (NANO? OR NM
OR
MICRO? OR UM OR MM) (2A) CRYST?
L34 485284 SEA (GRAIN? OR GRANUL? OR PARTICL? OR
NANOPARTICL? OR
MICROPARTICL? OR PARTICUL?) (2A) (SIZE# OR SIZING# OR DIA#
OR DIAM# OR DIAMET? OR RADIUS? OR RADII?)
L35 45708 SEA (Ω OR OHM#) (2A) (CM OR CENTIMET?)
L36 135306 SEA RESISTIVIT?
L37 20 SEA L19 AND (L33 OR L34 OR L35 OR L36)
L38 32 SEA L19 AND L25
L39 8 SEA L22 AND L37
L40 11 SEA L22 AND L38
L41 10 SEA L37 AND L38
L42 17 SEA L17 AND L33
L43 27 SEA L17 AND L34
L44 11 SEA L17 AND L35
L45 89 SEA L17 AND L36
L46 22 SEA L45 AND L25
L47 0 SEA L45 AND L26
L48 14 SEA L45 AND L10
L49 32 SEA L8 AND L25
L50 1 SEA L8 AND L26
L51 1 SEA L8 AND L27
L52 0 SEA L8 AND L33
L53 2 SEA L8 AND L34
L54 0 SEA L8 AND L35
L55 14 SEA L8 AND L36
L56 7 SEA L55 AND L25
L57 17 SEA L15 OR L16 OR L39 OR L53 OR L50 OR L51 OR L56
L58 30 SEA (L23 OR L24 OR L40 OR L41 OR L44) NOT L57
L59 20 SEA (L42 OR L48) NOT (L57 OR L58)
L60 30 SEA (L37 OR L43 OR L46) NOT (L57 OR L58 OR L59)
L61 28 SEA (L22 OR L38) NOT (L57 OR L58 OR L59 OR L60)
L62 16 SEA 1840-2003/PY,PRY,AY AND L57
L63 25 SEA 1840-2003/PY,PRY,AY AND L58
L64 5 SEA 1840-2003/PY,PRY,AY AND L59
L65 21 SEA 1840-2003/PY,PRY,AY AND L60